Advanced Regression: A note on collinearity

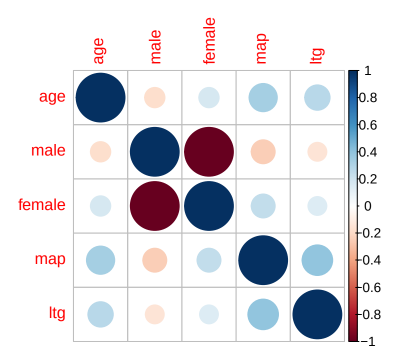
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Introduction

We consider again the diabetes outcome looking at the outcome disease progression y and we try to fit the following linear model:

$$y = \alpha + age + male + female + map + ltg$$



Fitting an Im when high correlation

```
lm(y ~ age + male + female + map + ltg, data = x) %>% summary()
Call:
lm(formula = y ~ age + male + female + map + ltg, data = x)
Residuals:
     Min
               1Q
                                 3Q
                                         Max
                    Median
-166.017 -42.787
                    -5.523
                             41.751
                                     185.752
Coefficients: (1 not defined because of singularities)
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 144.502
                          4.303 33.586 < 2e-16 ***
age
             -31.454
                         65.564 -0.480
                                          0.6317
              14.353
                          6.000
                                  2.392
                                          0.0172 *
male
female
                  NA
                             NA
                                     NΑ
                                              NA
                                  6.631 9.84e-11 ***
map
             460.104
                         69.384
ltg
             766.189
                         66.966 11.442 < 2e-16 ***
Signif. codes:
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 60.7 on 437 degrees of freedom
Multiple R-squared: 0.3856,
                                Adjusted R-squared:
F-statistic: 68.57 on 4 and 437 DF, p-value: < 2.2e-16
  • Option in lm() function: singular.ok = TRUE automatically removes female.
```

```
lm(y ~ age + male + female + map + ltg, data = x, singular.ok = FALSE)
```

Error in lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...): singular fit encount

Fitting an Im when high correlation

- The lm() function checks for singularities in the design matrix x, but not all methods have this safety check.
- Example: Lasso regression

```
library(glmnet) 
lm.lasso <- glmnet(y = y, x = x, alpha = 1, lambda = 0.5, family = "gaussian") 
lm.lasso$beta
```

```
12 x 1 sparse Matrix of class "dgCMatrix"
age
sex
       -1.230792e+00
bmi
        5.250119e+02
        3.083265e+02
map
       -1.609111e+02
tc
ldl
       -1.805392e+02
hdl
tch
        6.606582e+01
        5.242775e+02
ltg
glu
        6.113052e+01
        2.050998e+01
male
female -2.153821e-12
```

What are singularity and multicollinearity?

Singularity

One predictor variable in a multiple regression model can be exactly explained by the other p-1 predictor variables.

Multicollinearity

One predictor variable in a multiple regression model can be linearly explained by the other p-1 predictor variables with high accuracy.

What can cause singularity?

- Dummy-coding of categorical variable. Make sure not to add redundant information
- Do not include multiple measurement that are measured on different scales (e.g., m and cm)

What is the impact of multicollinearity?

True biological processes do not cause singularity (because they are random, not deterministic), but can cause multicollinearity.

- The computation of the ordinary least squares estimate requires an inversion of the $p \times p$ -dimensional correlation matrix $x^t x$.
- $x^t x$ cannot be inverted when $x^t x$ is singular.
- When there is multicollinearity, $x^t x$ can be inverted, but the estimate will show a high variance and will be highly unstable.
- Multicollinearity can distort a linear model and impact the interpretation.

How to inspect correlation?

For generic correlation structures:

• Correlation and covariance matrix

How to detect singularity?

• Rank of matrix

How to detect multicollinearity?

• Variance inflation factor

Covariance matrix

Computing the sample covariance matrix using matrix multiplication

$$\hat{cov}(x) = \frac{1}{n-1} \underbrace{x_c^t}_{p \times n} \underbrace{x_c}_{n \times p}$$

- - where $\bar{x}=(\bar{x}_1,...,\bar{x}_p)$ is the vector of means
 - and 1_n is a vector of ones
 - and $c = I_n \frac{1}{n} \mathbf{1}_n \mathbf{1}_n^t$
 - and I_n is the $n \times n$ identity matrix with ones on the diagonal

- x predictor matrix of n rows and p columns
- x^t transposed predictor matrix of p rows and n columns

Matrix multiplication

Matrix multiplication: $\underbrace{c}_{n \times p} = \underbrace{a}_{n \times m} \underbrace{b}_{m \times p}$

$$c_{ij} = \sum_{k=1}^{m} a_{ik} b_{kj}$$

- a is a $n \times m$ and b is a $m \times p$ matrix
- c is a $n \times m \times m \times p = n \times p$ matrix
- Make sure your matrices have the correct dimensions, number of columns of the left matrix must be equal to the number of rows on the right.
- Can be computed in R using the $\%\$ command.

Correlation matrix

Computing the sample correlation matrix using matrix multiplication

$$\hat{cor}(x) = \frac{1}{n-1} \underbrace{\overset{t}{\underset{p \times n}{x_s}} \overset{x_s}{\underset{n \times p}{x_s}}}_{x \times n} \underbrace{\overset{t}{\underset{n \times p}{x_s}}}_{n \times p}$$

where x_s is a centred and scaled matrix $x_s = cxd^{-1}$

- where d = diag(s) is a diagonal matrix
- with the sample standard deviation s on the diagonal.

This is equivalent to writing

$$\hat{cor}(x_j, x_k) = \frac{\sum_{i=1}^n (x_{ij} - \bar{x}_j)(x_{ik} - \bar{x}_k)}{\sqrt{\sum_{i=1}^n (x_{ij} - \bar{x}_j)^2} \sqrt{\sum_{i=1}^n (x_{ik} - \bar{x}_k)^2}}$$

Correlation matrix

• Correlation matrices are symmetric and have a vector of 1's on the diagonal.

```
cor(x %>% dplyr::select(age, male, female, map, ltg))
```

```
age
                        male
                                 female
                                                map
                                                           ltg
        1.0000000 -0.1737371
                              0.1737371
                                         0.3354267
                                                     0.2707768
age
male
       -0.1737371 1.0000000 -1.0000000 -0.2410132 -0.1499176
        0.1737371 -1.0000000
                              1.0000000
                                         0.2410132
female
                                                     0.1499176
        0.3354267 -0.2410132 0.2410132
                                          1.0000000
map
                                                     0.3934781
ltg
        0.2707768 -0.1499176 0.1499176
                                         0.3934781
                                                     1.0000000
```

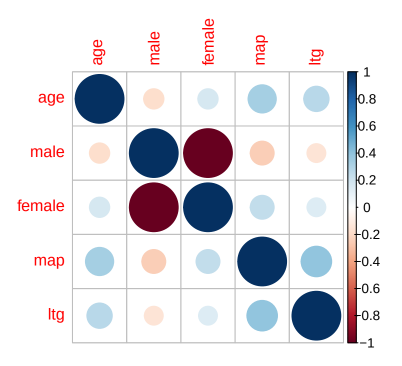
• Note the following correlation matrix captures the correlation between the samples and is of dimension $n \times n$

$$\hat{cor}(x) = \frac{1}{p-1} \underbrace{x_s}_{n \times p} \underbrace{x_s^t}_{p \times n}$$

Correlation matrix

R commands

- cov() sample covariance matrix
- cor() sample correlation matrix
- corrplot() to visualise



The rank of a matrix

• Consider a matrix x of dimension $n \times p$.

$$\underset{n \times p}{\underbrace{x}}$$

- The rank of matrix x is the minimum of n and p.
- If we have more samples than variables (n > p) the rank is p.
- If we have less samples than variables (n < p) the rank is n.

The rank of the correlation matrix

• Let us consider again the correlation matrix

$$\hat{cor}(x) = \frac{1}{n-1} \underbrace{x_s^t}_{p \times n} \underbrace{x_s}_{n \times p}$$

• The theoretical rank of the correlation matrix is the minimum of n and p.

• To test the rank of a matrix in R: rankMatrix() in the Matrix package

If the rank of a correlation matrix is smaller than min(n, p) the correlation matrix is singular and thus cannot be inverted.

The rank of the correlation matrix in R

```
x %>%
  dplyr::select(age, male, female, map, ltg) %>%
  as.matrix() %>%
  cor()
```

```
male
                                female
                                                        ltg
             age
                                             map
       1.0000000 -0.1737371 0.1737371 0.3354267
age
                                                  0.2707768
male
      -0.1737371 1.0000000 -1.0000000 -0.2410132 -0.1499176
female
       0.1737371 -1.0000000 1.0000000 0.2410132 0.1499176
       0.3354267 -0.2410132 0.2410132 1.0000000 0.3934781
map
       0.2707768 -0.1499176 0.1499176 0.3934781 1.0000000
ltg
```

```
x %>%
  dplyr::select(age, male, female, map, ltg) %>%
  as.matrix() %>%
  cor() %>%
  rankMatrix()
```

```
[1] 4
attr(,"method")
[1] "tolNorm2"
attr(,"useGrad")
[1] FALSE
attr(,"tol")
[1] 1.110223e-15
```

Interpretation: The correlation matrix of the design matrix with 5 predictors is of dimension 5×5 , yet the rank is 4 which indicates singularity.

Variance ination factor (VIF)

- The VIF is the ratio of the variance of β_j when fitting the full model divided by the variance of $\beta_{UNI}(j)$ in a unvariable linear model.
- Lowest possible value is 1 (no collinearity).
- Rule of thumb: If VIF > 10, this indicates strong multicollinearity, but already smaller VIF can impact the analysis.
- It provides an indication how much the variance of an estimated regression coefficient is increased because of multicollinearity.

Variance inflation factor (VIF)

Consider the following linear model including p predictors with inde $j \in 1, ..., p$

$$y = \alpha + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_j x_j + \dots + \beta_p x_p + \epsilon.$$

• For the first variable j=1 fit a linear model, where x_1 is the outcome and all other variables x_{-1} are the predictors

$$x_1 = \alpha + \beta_2 x_2 + \dots + \beta_i x_i + \dots + \beta_n x_n + \epsilon.$$

- Estimate $R^2(M_1)$, the proportion of variance of x_1 explained by the other predictors x_{-1} .
- The VIF for variable 1 is defined as

$$VIF_1 = \frac{1}{1-R^2(M_1)}$$

• Repeat for the other $j \in 2, ..., p$.

Variance inflation factor

R commands

- vif() in the R-package car
- Computes variance-inflation and generalized variance-inflation factors for linear and generalized linear models.

```
library(car)
lm2 <- lm(y ~ age + male + map + ltg, data = x)
vif(lm2)</pre>
```

```
age male map ltg
1.166584 1.075047 1.306446 1.216982
```

• Interpretation: No variable has a VIF > 10, with around 1 they are rather low and there is no indication of multicollinearity.

Summary

- What are singularity and multicollinearity?
- How to detect singularity and multicollinearity?
 - Correlation and covariance matrix
 - The rank of a matrix
 - Variance in ation factor

Questions?